

# Graduated Driver Licensing (GDL) - Monitoring Report, 2023



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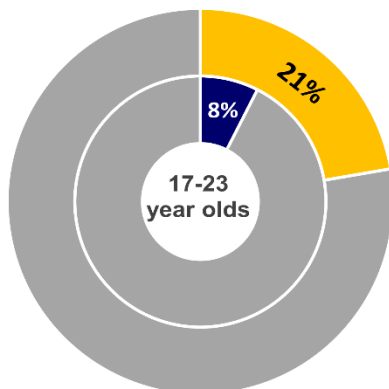
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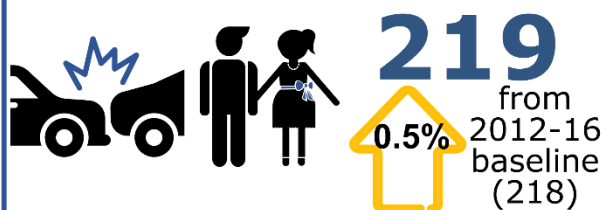
## Licences held compared with KSI collisions, 2023



Young drivers are **over-represented** in collision statistics. In 2023, 17 to 23 year old drivers were deemed **responsible for 21% of all fatal or serious (KSI) collisions**, yet they accounted for just **8% of car driving licence holders**. These proportions are slightly lower than the 2012-2016 baseline proportions of 25% and 9%, respectively.

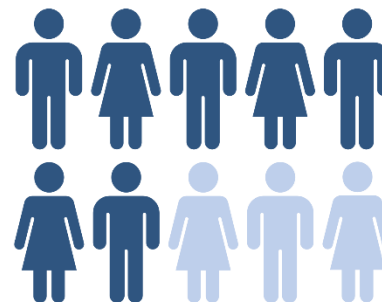
■ Proportion of Licences ■ Proportion of KSI collisions responsible for

## KSIs from collisions involving young drivers, 2023



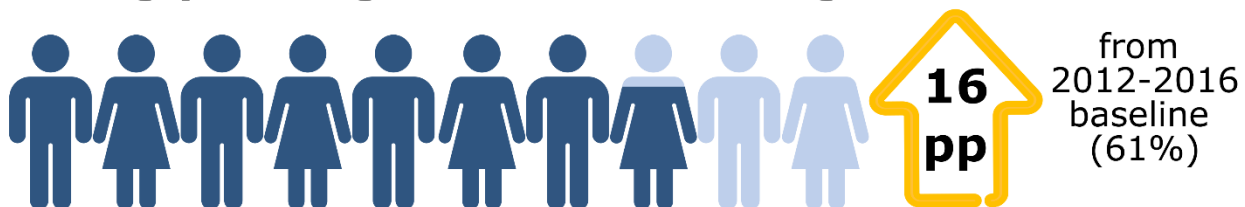
In 2023, 219 KSIs resulted from collisions **involving** car drivers **aged 17 to 23**.

## KSIs from collisions caused by young drivers, 2023



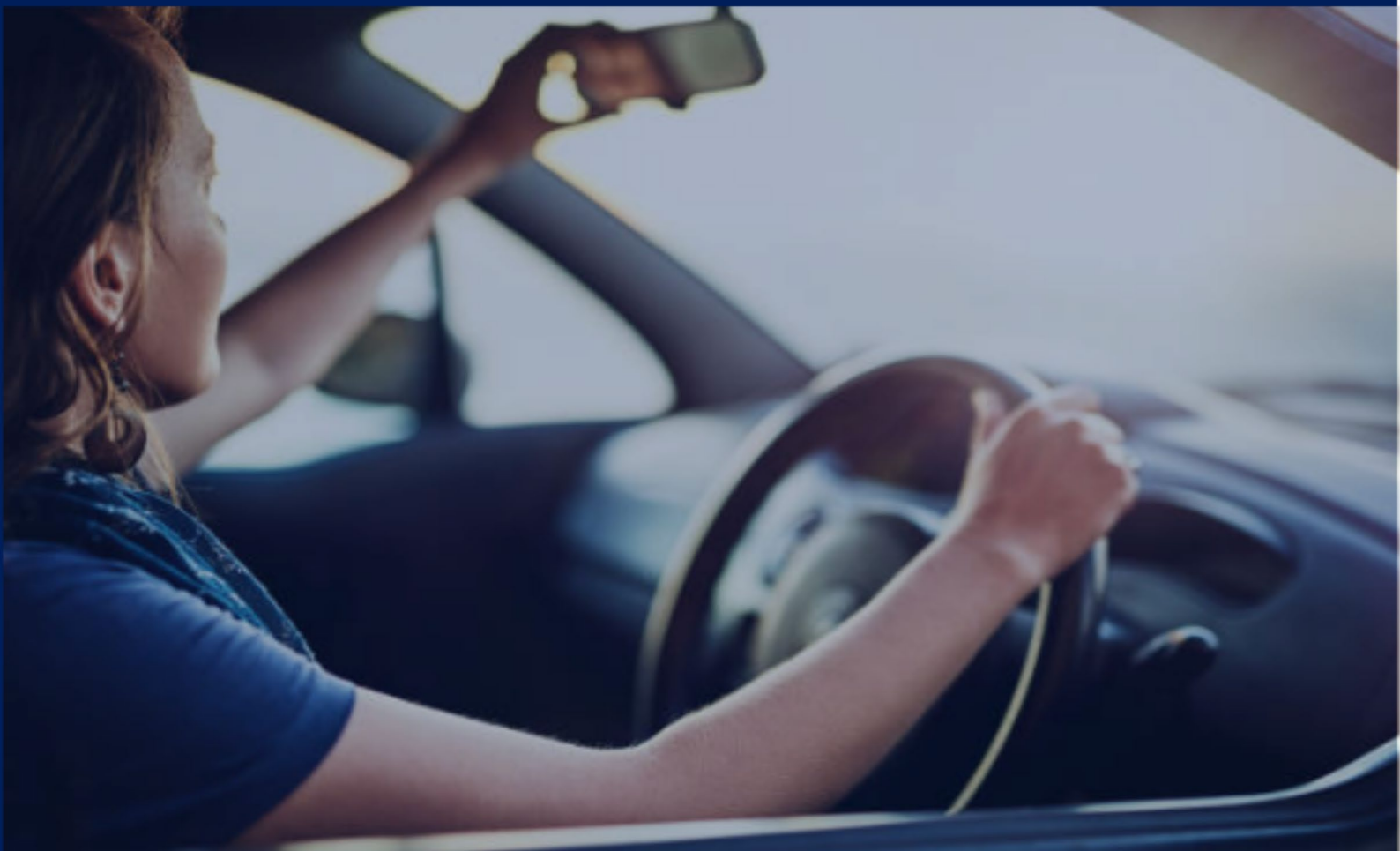
Young drivers were **responsible for 70%** of these casualties - 153 out of 219.

## Young passenger KSIs and Young drivers, 2023



In 2023, **over three quarters (77%)** of passengers injured while travelling with a young driver aged 17 to 23 were aged 14 to 20.

# Introduction and Background



# **Graduated Driver Licensing (GDL) – Monitoring Report**

## **Introduction**

The Road Traffic (Amendment) Act (NI) 2016 ('the Act') received Royal Assent in March 2016. The Act makes provision for the introduction of Graduated Driver Licensing (GDL) in Northern Ireland. It was planned that GDL would be introduced in late 2020, but this has been delayed.

To assess the impact of GDL on road safety, overall statistics for collisions involving, and caused by drivers and motorcyclists aged 17-23 will be examined. Future trends in these data will help determine how the introduction of GDL has contributed to changes in collisions statistics. This report presents the most recently available data, highlighting the five years 2019-2023 and providing the current picture ahead of the launch of GDL. The current data is compared to a baseline of 2012-2016. This is the eighth report in the series with the first four editions reporting the age-band of 17-24, rather than 17-23. It is intended that this report will be updated annually.

Previously, information was presented in relation to the Publicity and Communications Strategy, which was derived from the Continuous Household Survey (CHS). However, these questions have been discontinued. This report also used to present information in relation to learning to drive and driving tests; however, this section has been excluded due to issues extracting the data from the DVA systems.

## **Background**

Fatal and serious collisions constitute one of the biggest public health threats in Northern Ireland, particularly among young and inexperienced drivers. Drivers aged 17-23 are over-represented in collision statistics: between 2019 and 2023, although 17-23 year olds accounted for only 8% of all car driving licence holders they were deemed responsible for 22% of all fatal or serious (KSI) collisions, and 20% of all collisions, where a driver was deemed responsible. In the period 2012-2016 they were responsible for 25% of KSI collisions and 20% of all collisions<sup>1</sup>.

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<sup>1</sup> All collisions: an injury collision reported to police.



## Key Findings

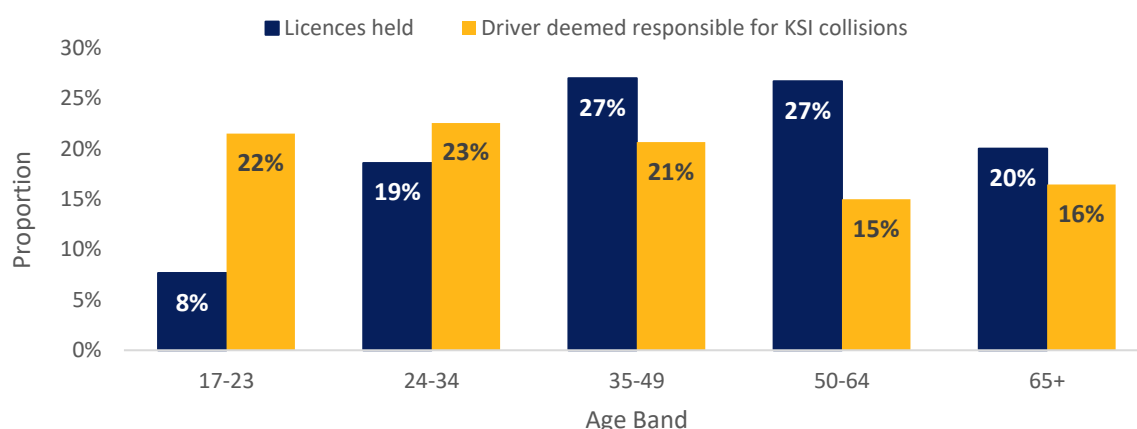
In 2023:

- Drivers aged 17 to 23 were deemed responsible for 21% of all fatal or serious (KSI) collisions, yet they accounted for just 8% of car driving licence holders. Therefore, drivers aged 17 to 23 are over-represented in collision statistics. These proportions are slightly lower than the 2012-2016 baseline proportions of 25% and 9%, respectively.
- There were 219 KSI casualties that resulted from collisions involving a car driver aged 17 to 23. This is just one more than the average recorded in 2012-2016 (218).
- There were 153 KSI casualties that resulted from collisions where a car driver aged 17 to 23 was responsible for the collision – an increase of 4% on the 2012-2016 baseline average of 147.
- There were 53 car passengers killed or seriously injured in 2023 while travelling with a car driver aged 17 to 23, and of these, over three-quarters (77%) were aged 14-20. This is a 16% percentage point increase from the 2012-2016 baseline average proportion of 61%.
- There were 17 KSI casualties resulting from collisions involving motorcyclists aged 17 to 23. This was 17% lower than the 2012-2016 average of 20.6.
- There were 8 KSI casualties resulting from collisions involving motorcyclists aged 17 to 23 who were responsible for the collision. This was 26% lower than the 2012-2016 average of 10.8.

In 2019-2023:

- A car driver aged 17 to 23 was involved in an annual average of 135 of the 449 (30%) KSI casualties that were injured on rural roads, and in an annual average of 15% (51 of 347) urban KSIs, 22% (10 of 43) dual carriageway KSIs and 28% (3 in 12) of motorway KSIs.
- 49% of young passenger KSIs aged 14 to 20 travelling in a car with a driver aged 17 to 23, occurred at the weekend and 39% occurred between the hours of 11pm and 6am.
- The most frequently reported principal causation for KSI collisions caused by drivers aged 17 to 23 was 'Excessive speed' with just under one-fifth (19%) of all KSI collisions with a driver aged 17 to 23 responsible reported this principal causation. The most frequently reported principal causation for KSI collisions by motorcyclist aged 17 to 23 was "Inattention or attention diverted", just over one-fifth (23%) of all KSI collisions with a motorcyclist aged 17 to 23 responsible reporting this principal causation.
- Just over three-tenths (31%) of all KSI casualties injured in 2019-2023 occurred in darkness. A slightly lower proportion of KSIs that were caused by motorcyclists aged 17-23 occurred in the dark – 30%. In comparison, however, a much greater proportion of KSIs that were caused by car drivers aged 17-23 occurred in the dark – nearly half (47%). The equivalent proportions in 2012-2016 were 35%, 30% and 48%, respectively.

**Figure 1. Proportion of car drivers deemed responsible for KSI collisions by age group and the proportion of licences held, Northern Ireland 2019-2023**



The aim of GDL is to reduce the number of people killed or seriously injured attributed to drivers in the age range 17-23 and to new drivers in general.

GDL will introduce:

- A Programme of Training for learner drivers/riders which must be evidenced in a Logbook;
- A mandatory minimum learning period (MMLP) of 6 months (drivers only);
- Post-test new driver period of 2 years (to align with the New Drivers Order), during which novice drivers/riders must display a post-test plate;
- A time bound passenger restriction for those new drivers under 24 years old for the first 6 months after passing their test (drivers only).

Other changes are required to give effect to the Act, namely:

- Removal of the 45mph speed limit for learner and newly qualified drivers;
- Allowing learner drivers and riders to take lessons on motorways, when accompanied by an approved driving / motorcycle instructor (ADI/AMI).

### **Changes to the driving test**

In tandem with GDL, changes to the driving test will also be introduced. Changes include:

- Extending the hours during which driving tests can be conducted;
- Develop test routes based on collision causation factors;
- Increase independent driving section with use of sat nav.

Where possible, the test will encourage learner drivers and riders to develop their self-evaluation in the hope that behaviours and attitudes will change for the positive.

# **Section 1:**

## **Road traffic collisions involving and caused by drivers and motorcyclists aged 17-23**





# Monitoring the Impact of the GDL

## Section 1: Collision statistics

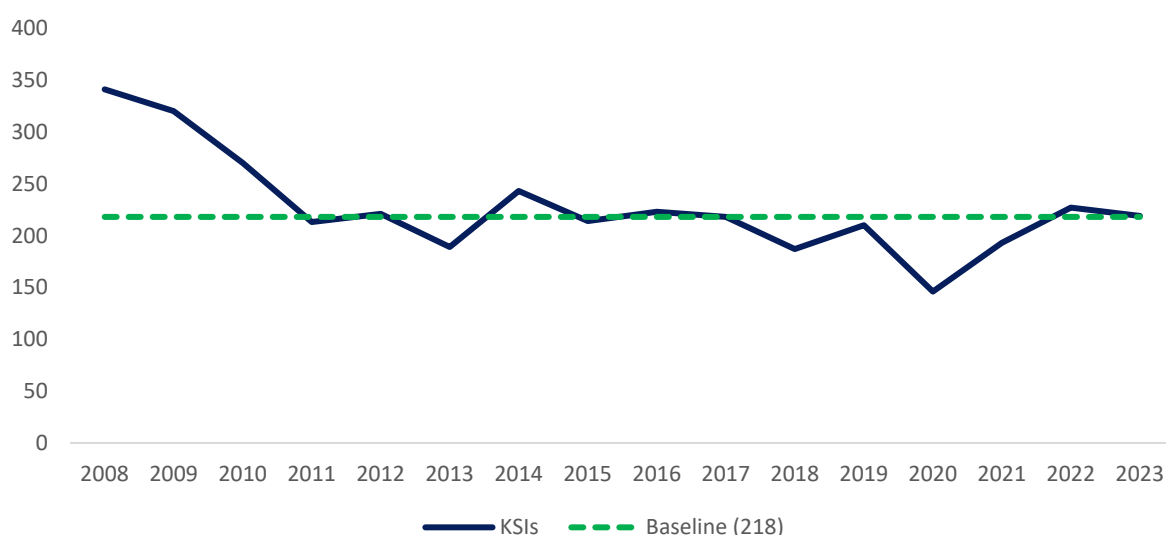
As stated in the introduction, statistics for collisions involving, and caused by, drivers and motorcyclists aged 17-23 will first be examined.

### 1.1 KSI casualties from collisions involving car drivers aged 17-23

In the five years 2012-2016, there were an average of 218 KSIs resulting from collisions involving car drivers aged 17-23 – this number is the baseline figure against which future trends are monitored.

From 2008 to 2011, the number of killed or seriously injured (KSI) casualties from collisions involving drivers aged 17-23 fell considerably (there were 341 in 2008 falling to 213 in 2011). However, between 2011 and 2019 this trend levelled off somewhat and fluctuated near the baseline. There was a significant decrease (30%) observed in 2020. The number has subsequently increased by 32% to 193 in 2021 and increased by 18% in 2022 to 227 which is above the baseline. In 2023, the number has fallen by 4% to 219 – which is just above the 2012-2016 baseline figure.

**Figure 2: Number of KSIs resulting from collisions involving car drivers aged 17-23 Northern Ireland (2008-2023)**

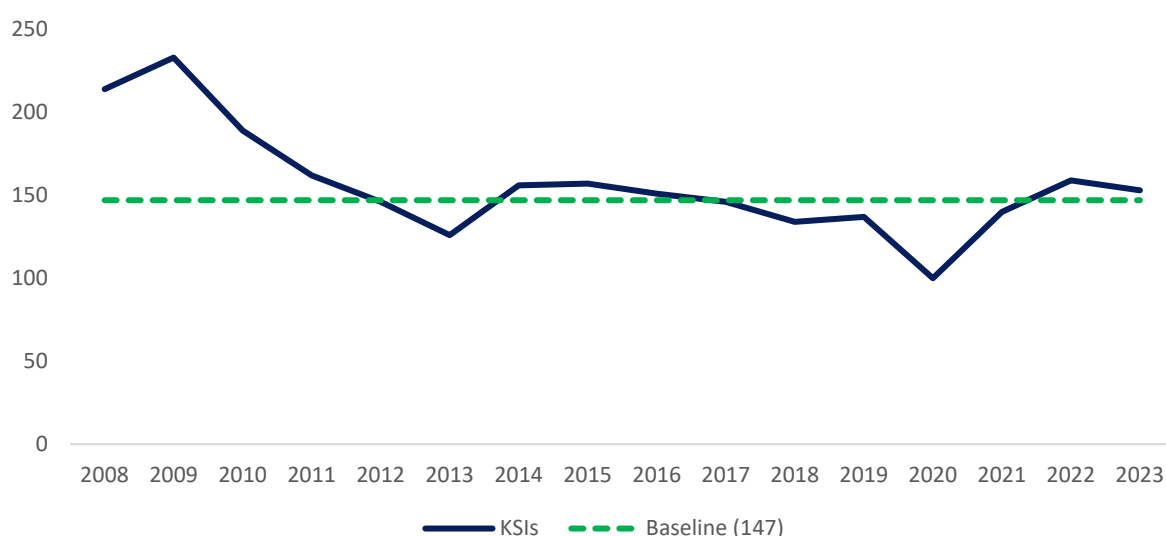


## 1.2. KSI casualties from collisions caused by car drivers aged 17-23

KSI casualty numbers from collisions where a car driver aged 17-23 was responsible fell early in the series, then levelled off fluctuating near the baseline. KSI numbers decreased in the years to 2013 and then began to rise to the year 2015. Since 2015 the numbers fell steadily to 2018, with a small increase to 2019 and a large decrease to 2020, followed with a large increase in 2021 and a further increase in 2022. In 2023, there was a slight decrease to 153 KSI casualties from collisions where a car driver aged 17-23 was responsible.

In the five years 2012-2016 (baseline), there were an average of 147 KSI casualties resulting from collisions involving car drivers under the age of 24 who were responsible for the collision (68% of KSI casualties in these collisions). In 2023 drivers aged 17-23 were responsible for 153 of the 219 KSIs resulting from collisions they were involved in. Therefore, drivers aged 17-23 were responsible for seven-tenths (70%) of the KSI casualties that resulted from collisions they were involved in, an increase of 2 percentage points from the baseline. In 2023, there were 153 KSI casualties – an increase of 4% on the 2012-2016 baseline average.

**Figure 3: Number of KSIs resulting from collisions involving car drivers aged 17-23 who were responsible for the collision Northern Ireland (2008-2023)**



### 1.3. Young passengers travelling in cars with drivers aged 17-23

#### 2023

There were 48 car passengers aged 14-20 killed or seriously injured in 2023, and of these, 41, or 85% were injured while travelling with a car driver aged 17-23. This is higher than the 2012-2016 baseline average proportion (74%). Additionally, these 41 young passengers aged 14-20 who were killed or seriously injured while travelling with a driver aged 17-23 made up 77% of all passenger KSIs that were injured travelling with a 17-23 year old driver.

#### Five Year Figure

Examining the five year average is better used to illustrate long term trends, as any annual fluctuations will be smoothed out. In the five years from 2019-2023, there were 208 car passengers aged 14-20 killed or seriously injured. The majority of these young passengers (154, or 74%) were injured while travelling with a driver aged 17-23. Comparing this five year total with the baseline, there has been a 10% reduction in the overall number of car passengers aged 14-20 killed or seriously injured (from 231 in 2012-2016 to 208 in 2019-2023). However, the proportion that were injured travelling with a driver aged 17-23 has not changed from 74%.

The association of young passengers KSIs while travelling with drivers aged 17-23 is further evidenced by the fact that the 154 young passengers who were injured with a 17-23 year old driver make up nearly two-thirds (65%) of all passengers that were killed or seriously injured while travelling with a driver in this age range. This number is down from the 171 recorded in 2012-2016; however the latest proportion (compared to 61% in 2012-2016) is higher.

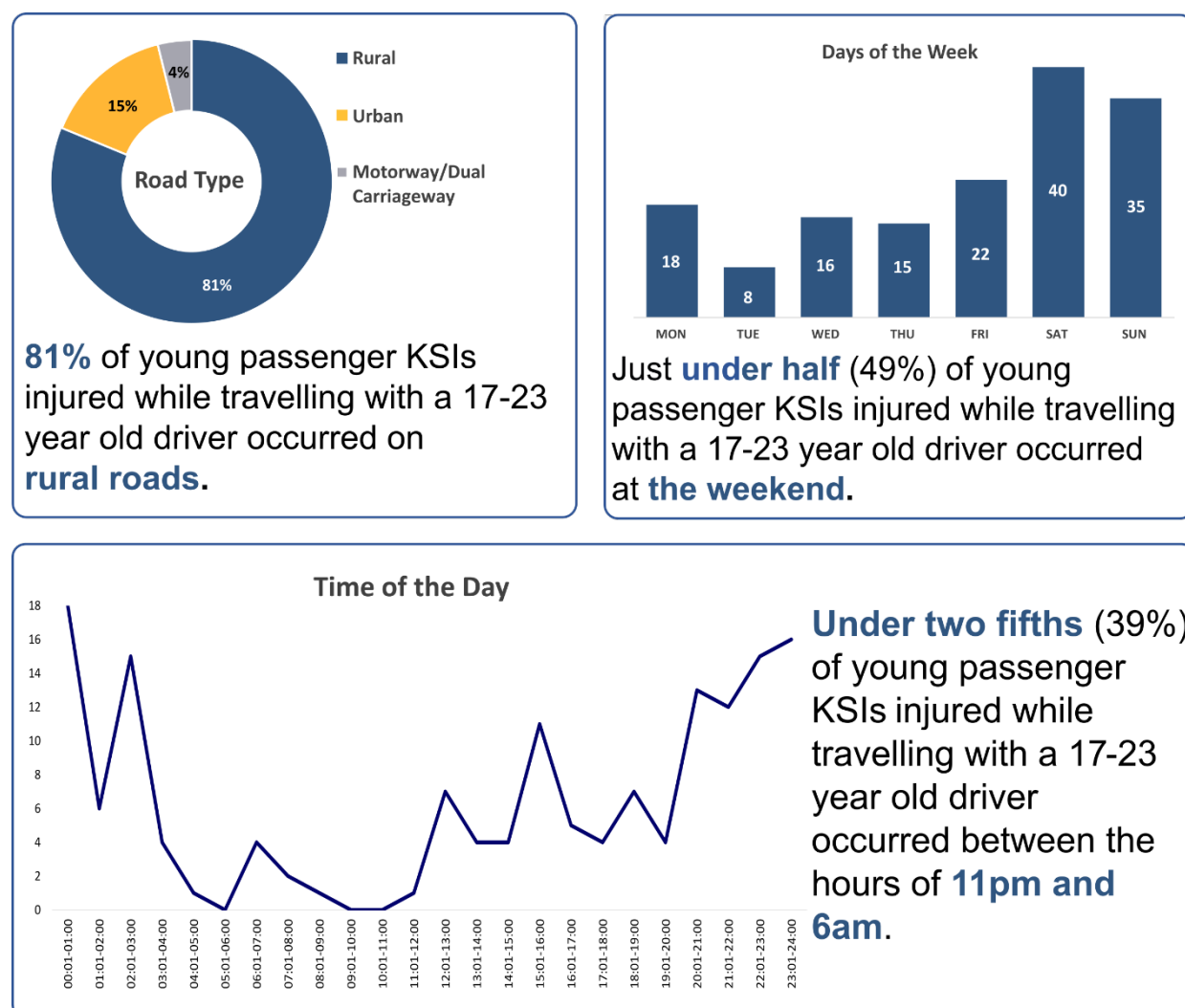
**Figure 4: Passenger KSIs aged 14-20 injured while travelling with a driver aged 17-23**  
Northern Ireland (2019-2023)



The vast majority of these young KSI casualties are injured in collisions on rural roads. In 2019-2023, 81% of car passenger KSIs aged 14-20 injured while travelling with a driver aged 17-23, were travelling on a rural road, which is the same as the baseline of 81% (2012-2016).

Large proportions occurred both at the weekend and late at night: in 2019-2023, 49% of these passenger KSIs happened at the weekend and 39% happened between the hours of 11pm and 6am. In 2012-2016, 40% of young passengers KSIs injured while travelling with a driver aged 17-23, occurred at the weekend and 41% between the hours of 11pm and 6am. See tables 7-8 in the accompanying spreadsheet for full details.

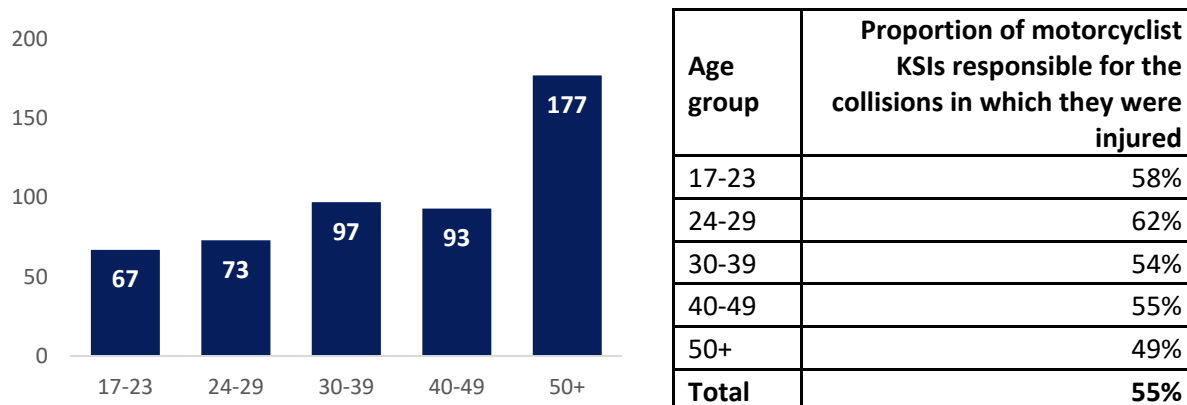
**Figure 5: Passenger KSIs aged 14-20 injured while travelling with a driver aged 17-23, by Road Type, Day of the Week and Time of the day Northern Ireland (2019-2023)**



## 1.4. Motorcyclist KSI casualties

In the five years 2019-2023, there were a total of 520 motorcyclist KSI casualties. This is 48 more than in 2012-2016. Those aged 17-23 accounted for 13% of all casualties. Just over half (55%) of motorcyclist KSI casualties were responsible for the collisions in which they were injured, and this proportion is lower than for those aged 17-23 (58%). Persons aged 24 to 29 were more likely to be responsible than other age groups.

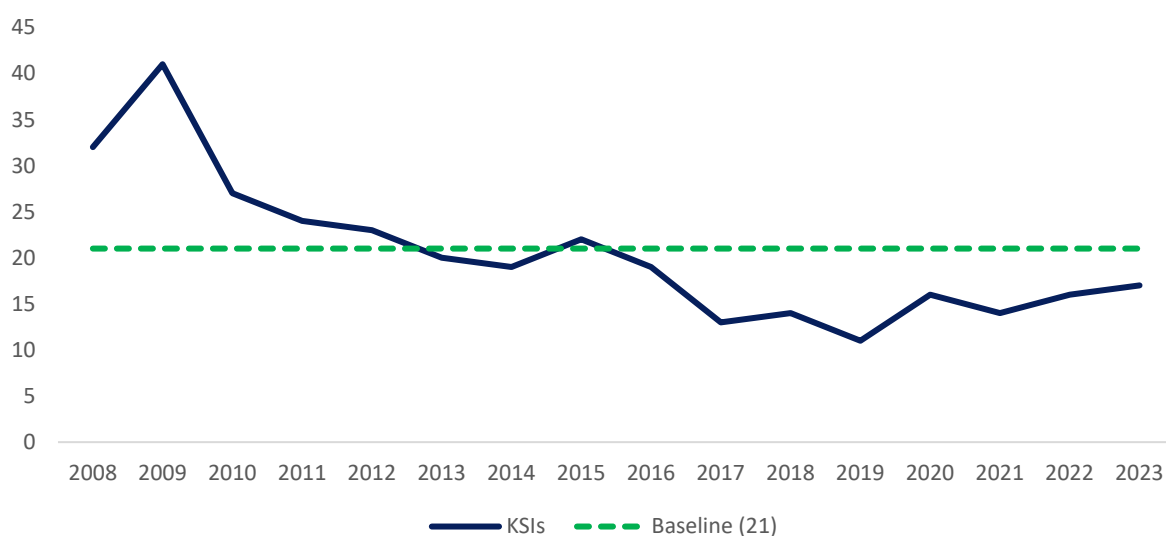
**Figure 6: Motorcyclist KSIs, Northern Ireland 2019-2023**



## 1.5. KSI casualties from collisions involving motorcyclists aged 17-23

In 2010, the number of KSIs from collisions involving motorcyclists aged 17-23 fell considerably. The decreasing trend stabilised somewhat between 2010 and 2015, before decreasing again in 2016 and 2017, with a slight rise in 2018 and fall in 2019. In 2020 there was a rise of five (45%) to sixteen, followed by a fall of two in 2021. In 2022 there was a rise of two to sixteen, and in 2023 there was a rise of one to seventeen. In the five years 2012-2016, there were an average of 21 KSIs that resulted from collisions involving a motorcyclist aged 17-23; the number in 2023 was 17% below this baseline average.

**Figure 7: Number of KSIs resulting from collisions involving motorcyclists aged 17-23, Northern Ireland (2008-2023)**

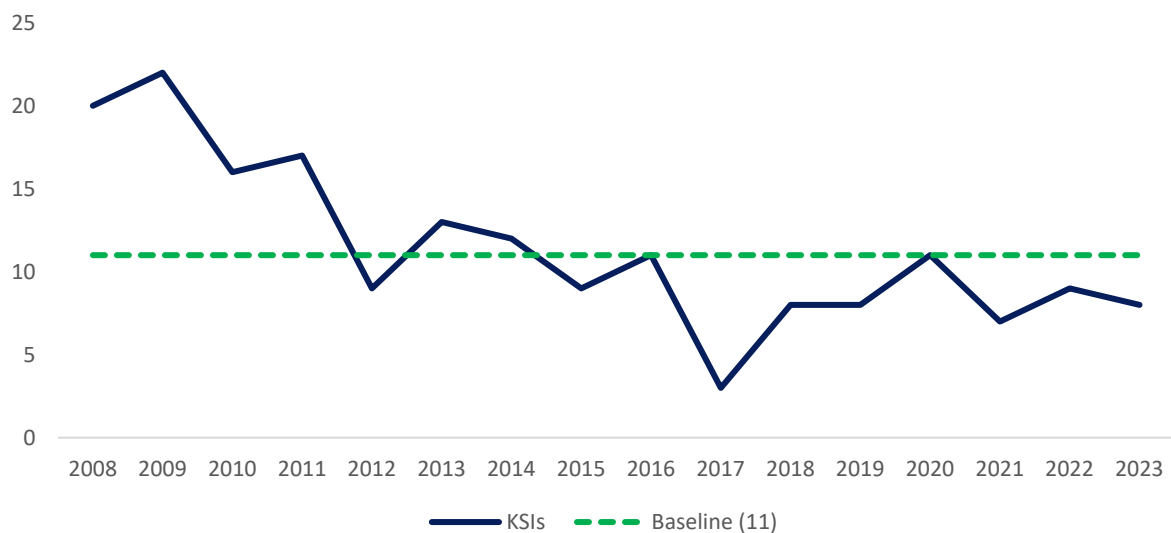




## 1.6. KSI casualties from collisions caused by motorcyclists aged 17-23

KSI casualty numbers from collisions where a young motorcyclist was responsible tend to fluctuate; however, this is not unexpected given the small numbers involved. The overall trend is generally downward. In the five years 2012-2016, there were an average of 11 KSIs resulting from collisions involving motorcyclists under the age of 24 who were responsible for the collision. The equivalent number reported in 2019-2023 (9) was 20% below this baseline average.

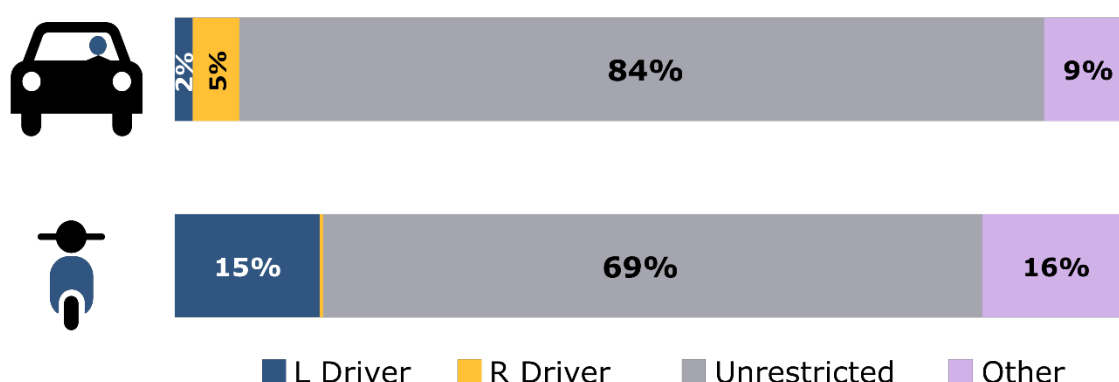
**Figure 8: Number of KSI casualties resulting from collisions involving motorcyclists aged 17-23 who were responsible for the collision, Northern Ireland (2008-2023)**



## 1.7. Driver and Motorcycle KSI casualties by License Type

Figure 9a below shows driver and motorcyclist KSI casualties in 2019-2023 who were responsible for the collisions in which they were injured, by their driving licence type. Unsurprisingly, the greatest proportion of both KSI casualty groups are made up of 'Unrestricted' license holders. However, over one in ten (15%) of all motorcyclist KSIs who were responsible for their collisions were learner riders. This compares with car driver KSIs, where only 2% of those responsible for the collisions in which they were injured were learners. The proportion of motorcyclist KSIs that were learners has increased from 14% in 2012-2016 to 15% in 2019-2023 and the proportion of motorcyclist KSIs that were unrestricted rose from 68% to 69%.

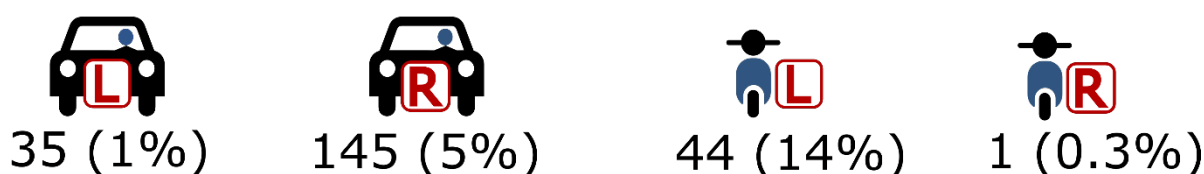
**Figure 9a: Driver and motorcyclist KSIs responsible for the collisions in which they were injured, by License type Northern Ireland 2019-2023**



Note: 'Other' includes: No license; Foreign EU; Foreign Non-EU; PSV

Figure 9b shows the number of KSI casualties that were caused by learner and restricted license holders. Learner riders were responsible for 14% (44) of the 312 KSI casualties caused by motorcyclists in the five years 2019-2023. The equivalent proportion for learner drivers was 1% (35 out of 2,875). 'R' riders were responsible for 1 KSI casualty (0%); 'R' drivers were responsible for 145 (5%).

**Figure 9b: KSI casualties caused by learner and restricted drivers and riders Northern Ireland 2019-2023**



The numbers are reported as a proportion of KSIs that are caused by all drivers or motorcyclists.

## **Section 2:**

# **Monitoring the impact of the Programme of Training**



## Section 2: Monitoring the impact of the Programme of Training

The fundamental goal of learning to drive and the licensing process should be to create drivers and riders who are safe, and not just technically competent, by the time they are permitted to drive or ride unsupervised. The introduction of GDL plans to achieve this with a Programme of Training (the 'Programme'). The Programme details the practical skills and knowledge the learner must know, and helps learners understand how human factors such as their attitude, personality, behaviour and feelings impact on their driving style.

This section sets out the data that will be used to monitor the impact of the Programme - as with previous, an average across 2012-2016 is presented as a baseline against which the current year (or five-year average) is compared.

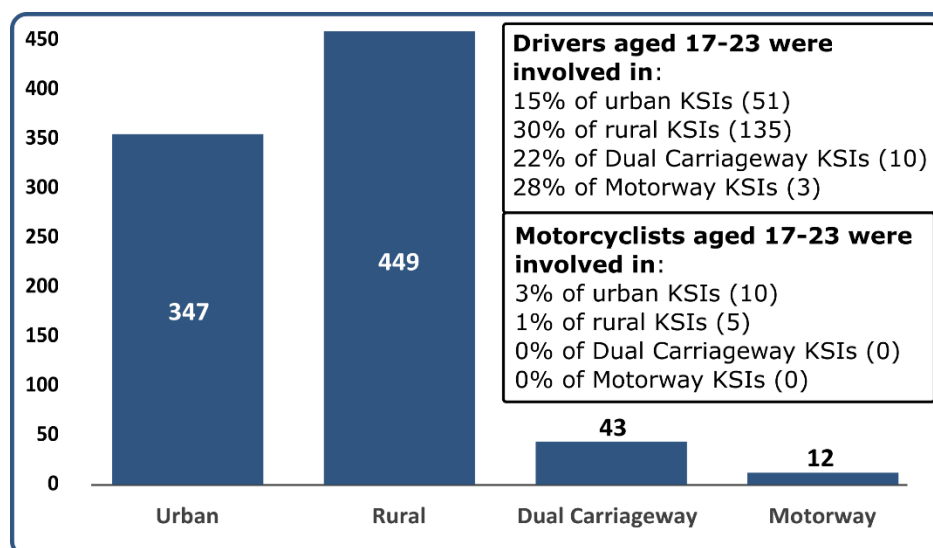
### 2.1: Programme of Training

Amendments introduced by GDL enable learner drivers/riders to take lessons on motorways and provides for removal of the 45mph restriction on learner and novice drivers and riders. As such, it will be important to monitor KSIs by road type and by principal causation, particularly with respect to speeding, to determine if these changes have any impact.

Figure 10 below shows analysis by road type. **Motorways have the fewest recorded KSI casualties:** in the five years 2019-2023, an average of 12 (1%) KSI casualties per year were injured on a motorway. An average of 449 (**53%**) KSI casualties per year were **injured on rural roads**, with a further average of 347 (41%) occurring on urban roads and 43 (5%) occurring on dual carriageways.

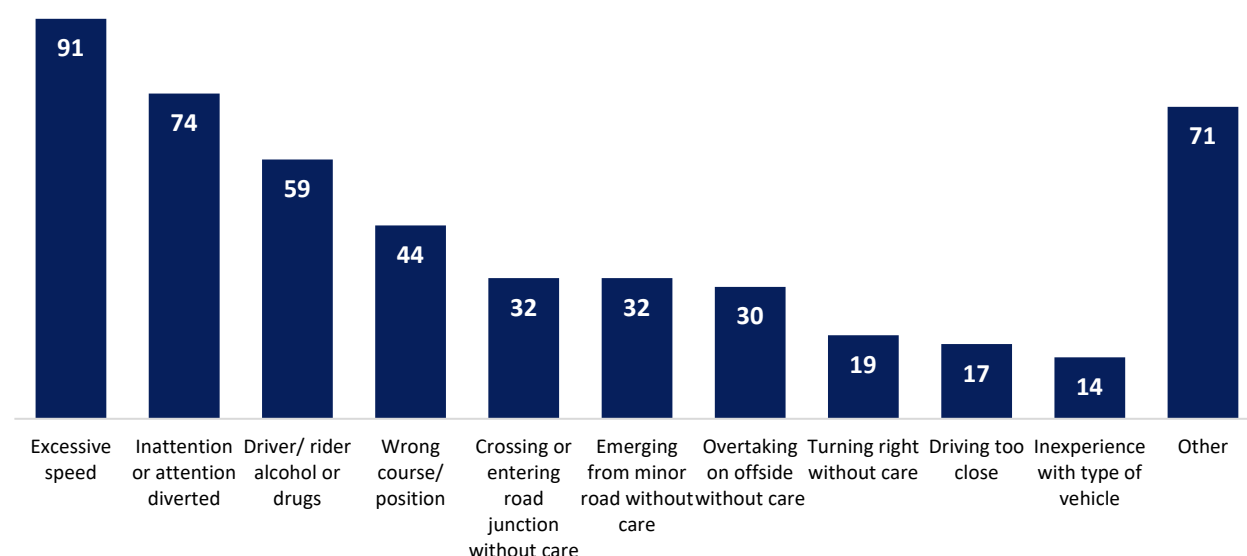
A car driver aged 17-23 was involved in an average of 135 of the 449 rural KSIs (30%), and in an average of 28% of motorway KSIs. The small numbers of motorway KSIs mean the figures will fluctuate year-on-year and caution should be taken when considering any trends. A motorcyclist aged 17-23 was involved in an average of 10 of the 347 urban KSIs (3%).

**Figure 10: Number of KSIs by road type, Northern Ireland (average for 2019-2023)**

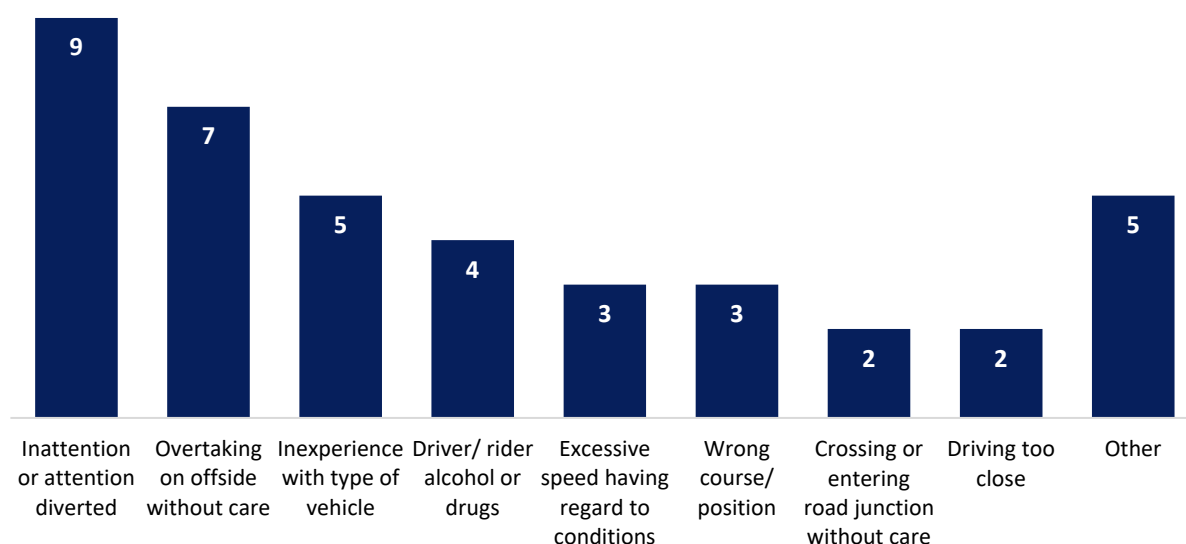


Figures 11 and 12 below show principal causation of KSI collisions with, respectively, drivers aged 17-23 and motorcyclists aged 17-23 responsible. There were a total of 483 KSI collisions in the five year period 2019-2023 caused by car drivers aged 17-23, 34 fewer than in 2012-2016. There were 40 KSI collisions caused by motorcyclists aged 17-23 in 2019-2023, ten fewer than in 2012-2016. The most frequently reported collision causation for drivers was 'Excessive speed' (19%), while the most frequently reported causation for motorcyclists was "Inattention or attention diverted" with 23%.

**Figure 11: Principal causation of KSI collisions involving car drivers aged 17-23 who were responsible for the collision Northern Ireland (2019-2023)**



**Figure 12: Principal causation of KSI collisions involving motorcyclists aged 17-23 who were responsible for the collision Northern Ireland (2019-2023)**

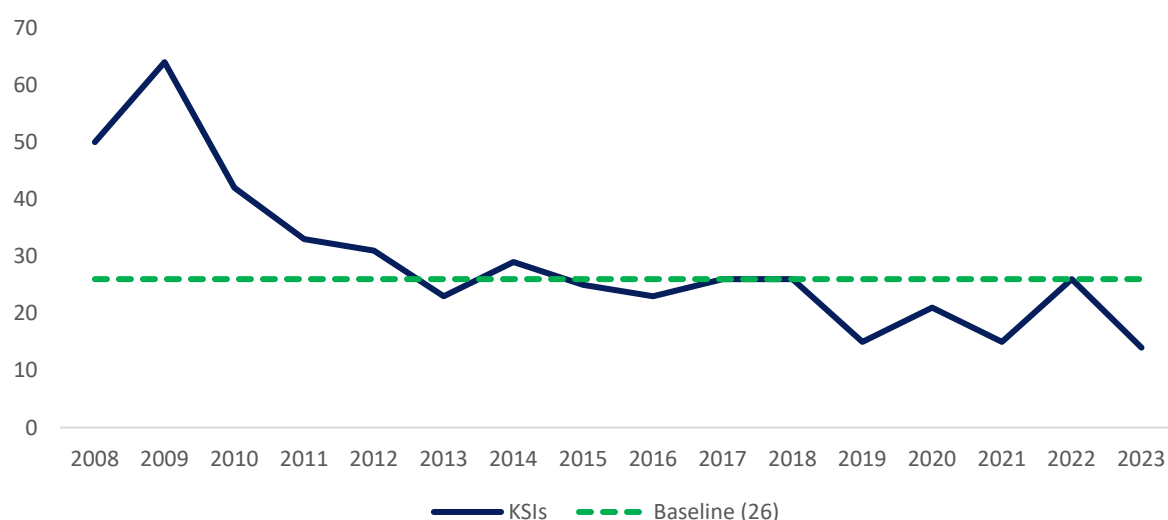




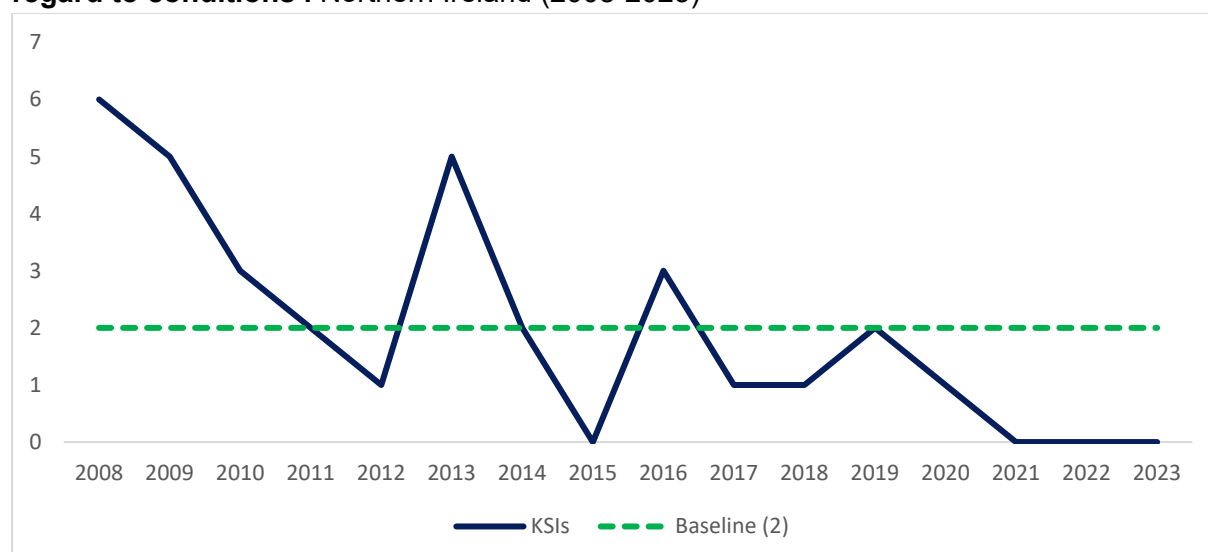
Figures 13 and 14 examine the 'Excessive speed' collisions from Figures 11 and 12 in greater detail. In the five years 2019-2023, there were an annual average of 18 KSI collisions caused by excessive speed, where a car driver aged 17-23 was responsible. This is a reduction from the number (26) reported in 2012-2016. The figure for motorcyclists was much lower – there was an average of 1 KSI collisions per year caused by excessive speed where a motorcyclist aged 17-23 was responsible.

Similar to other trends seen in this report, numbers for both series fell at the start of the reporting period but appear to have levelled off somewhat in recent years. There were peaks in 2013 and 2016 for collisions caused by excessive speed of motorcyclists aged 17-23, but the small numbers involved mean that any movement will be exaggerated and should therefore be treated with caution.

**Figure 13: KSI collisions involving car drivers aged 17-23 who were responsible for the collision, where the principal causation factor was 'Excessive speed having regard to conditions'. Northern Ireland (2008-2023)**

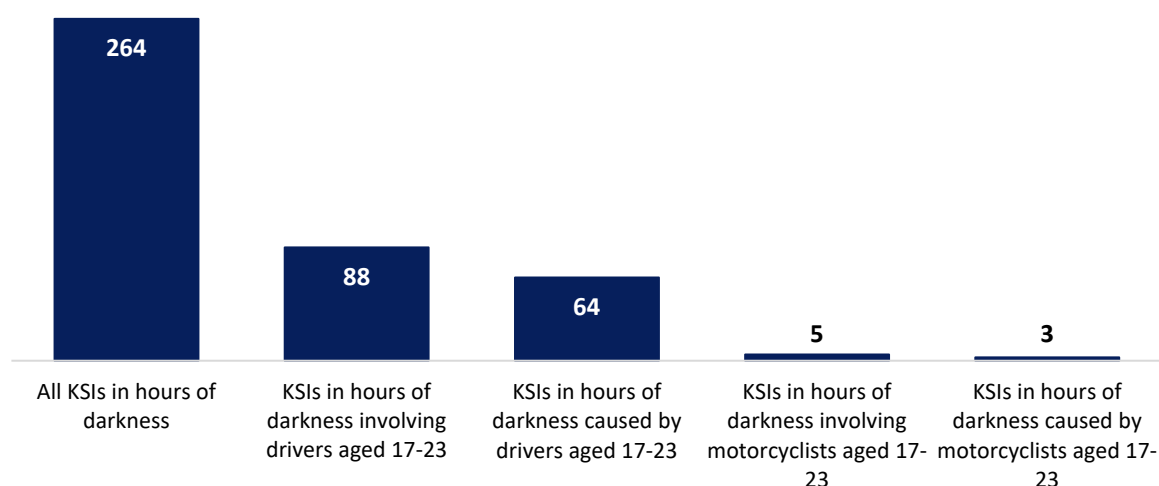


**Figure 14: KSI collisions involving motorcyclists aged 17-23 who were responsible for the collision, where the principal causation factor was 'Excessive speed having regard to conditions'. Northern Ireland (2008-2023)**

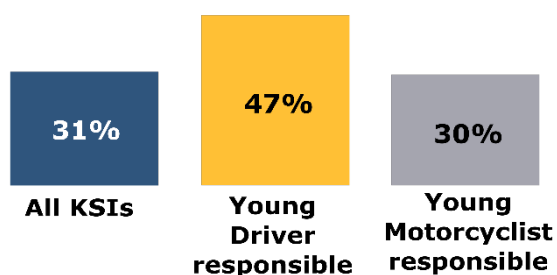


The Programme will also encourage learner drivers to practice in a range of lighting conditions, including darkness. Looking at the **annual averages in 2019-2023 period**, there were 264 KSI casualties per year injured in darkness hours. Drivers aged 17-23 were involved in 88 (33%) of these KSIs and were responsible for 64 (24%). In comparison, motorcyclists aged 17-23 were involved in five of the KSIs that occurred in darkness and were responsible for three. See Figure 15 below. There were no notable changes to these proportions in comparison with the 2012-2016 baseline.

**Figure 15: Annual average number of KSI casualties injured in darkness hours, Northern Ireland (2019-2023)**



Proportion of KSIs occurring in **darkness hours**, 2019-2023



Over three-tenths (31%; or 1,322) of the 4,257 KSI casualties injured in 2019-2023 occurred in darkness. A similar proportion of KSIs that were caused by motorcyclists aged 17-23 occurred in the dark – 30% (13 out of 43). In comparison, however, a much greater proportion of KSIs that were caused by car drivers aged 17-23 occurred in the dark – just under half (47%, or 322 out of 689). The equivalent proportions in 2012-2016 were 35%, 30% and 48%, respectively.

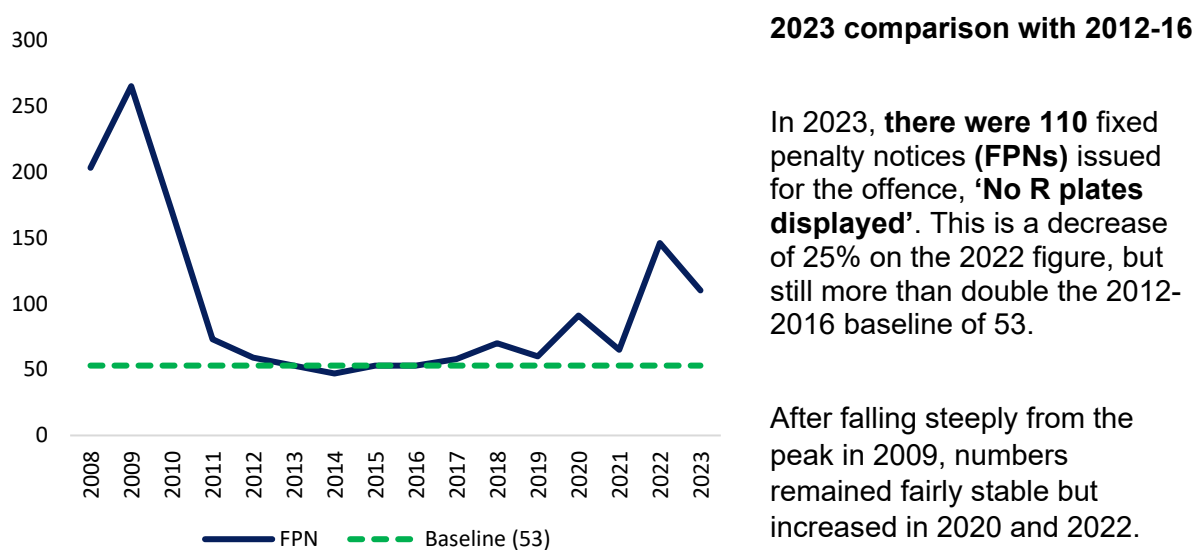
Future updates of this series, once GDL has been implemented, will seek to determine whether encouraging learner drivers to practise in a variety of lighting conditions has had any impact on KSI numbers.

As well as the data presented above, it is intended to look at a range of other data to determine the impact of the Programme. The split of training by Approved Driving Instructor and Supervising Driver and the uptake of motorway lessons will be included in the future updates of this report, when the additional data are available.

## 2.2 Display of plates (post-test restrictions)

Currently in Northern Ireland all newly qualified drivers are required to display an R plate for 12 months after passing their practical driving test. The Act will require new drivers to display an R plate for a period of two years after passing their test, rather than one. A specific plate and restrictions will be in place for the first six months post-test, with a further 18 months with a different plate and restrictions. PSNI data on the number of fixed penalty notices issued for 'No R plates displayed' will be used to monitor breaches of this law.

**Figure 16: Number of fixed penalty notices issued for the offence 'No R plates displayed': Northern Ireland (2008-2023)**



Source: Police Service of Northern Ireland (PSNI) Motoring Offences Statistics

Note: The figures do not include those who were dealt with by means of discretionary disposal or referral for prosecution

**Figure 17: Gender split of fixed penalty notices issued for the offence 'No R plates displayed': Northern Ireland (2019-2023)**



The Act will also introduce other post-test restrictions, such as the passenger restriction, whereby, for the first six months, new drivers aged 17-23 of category B vehicles will be restricted from carrying more than one passenger aged 14-20 between the hours of 11pm and 6 am.

## Future work

The data presented in this report provides the currently available data for 2022 compared with the 2012-2016 baseline average. Future trends in relation to this data will give some indication of the effectiveness of the GDL scheme when it comes into operation. As stated throughout the report, as well as annual updates of the data already available, future reports will also seek to provide additional data. Potential additional data has been discussed and this is listed below; further development work on this is required and these data will be incorporated into future editions of GDL reports as and when available.

Measure	Source	Required	Purpose	Data collection method	Notes
Delivery of training split by ADI and SD	Dfl	Pre- and Post-GDL	Monitoring the Programme of Training	Ad-hoc survey	The Questions for learner/newly qualified drivers will need to be reviewed. No resolution to how to issue survey yet.
Does the programme of training impact on the costs of learning to drive	Dfl	Pre- and Post-GDL	Monitoring the Programme of Training	Ad-hoc survey	The Questions for learner/newly qualified drivers will need to be reviewed. No resolution to how to issue survey yet.
Number of drivers who had their licence revoked under New Driver Order (NDO)	DVA	Pre- and Post-GDL	Monitoring the introduction of NDO courses	Admin data	Review whether this was fully implemented. Awaiting data from DVA.
Number of drivers who receive points during the NDO period	DVA	Pre- and Post-GDL	Monitoring the introduction of NDO courses	Admin data	Review whether this was fully implemented. Awaiting data from DVA.
Who will enforce driving restrictions	Dfl	Pre- and Post-GDL	Monitoring restrictions	Various surveys dependant on respondent population	Question for general population included in CHS – results included in this report. The Questions for learner/newly qualified drivers will need to be reviewed, but no resolution yet on how to issue survey.
Uptake of motorway lessons	Dfl	Post-GDL	Monitoring the Programme of Training	Ad-hoc survey	The Questions for learner/newly qualified drivers will need to be reviewed, but no resolution yet on how to issue survey.

<b>Measure</b>	<b>Source</b>	<b>Required</b>	<b>Purpose</b>	<b>Data collection method</b>	<b>Notes</b>
Comms Strategy evaluation	Dfl	Pre- and post-GDL	Monitoring Comms Strategy	Various surveys dependant on respondent population	Question for general population included in CHS – results included in this report. The Questions for learner/newly qualified drivers will need to be reviewed, but no resolution yet on how to issue survey.
PSNI data on breaches of passenger restriction	PSNI	Post-GDL	Monitoring restrictions	PSNI Admin data	Data required from PSNI.
Ease of which PSNI can enforce passenger restriction	PSNI traffic police	Post-GDL	Monitoring restrictions	PSNI	Survey mechanism will be required within PSNI, more development needed.
Number of drivers who are sent on the NDO course instead of licence revocation	DOJ	Post-GDL	Monitoring the introduction of NDO courses	DOJ Dataset	Should be captured in DoJ datasets established to monitor course activity.
Number of licences that are revoked after a course has been taken	DOJ	Post-GDL	Monitoring the introduction of NDO courses	DOJ Dataset	Should be captured in DoJ datasets established to monitor course activity.
Impact of NDO course (number reoffending after taking course)	DOJ	Post-GDL	Monitoring the introduction of NDO courses	DOJ Dataset	Should be captured in DoJ datasets established to monitor course activity. Could potentially be carried out alongside drink-drive (CDDO) recidivist analysis.
Impact of CDDO (Courses for Drink-drive Offenders) - recidivist analysis	DOJ	Pre- and Post-GDL	Monitoring the impact of CDDO	DOJ Dataset	Will be an annual exercise. Several reports already available.



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